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Oracle Java SE 8 Programmer II Sample Questions (Q203-Q208):

NEW QUESTION # 203

Given the definition of the Country class:

```
public class country {
    public enum Continent {ASIA, EUROPE}
    String name;
    Continent region;
    public Country (String na, Continent reg) {
        name = na, region = reg;
    }
    public String getName () {return name;}
    public Continent getRegion () {return region;}
}
```

and the code fragment:

```
List<Country> couList = Arrays.asList (
    new Country ("Japan", Country.Continent.ASIA),
    new Country ("Italy", Country.Continent.EUROPE),
    new Country ("Germany", Country.Continent.EUROPE));
Map<Country.Continent, List<String>> regionNames = couList.stream ()
    .collect(Collectors.groupingBy (Country ::getRegion,
    Collectors.mapping(Country::getName, Collectors.toList())));
System.out.println(regionNames);
```

What is the output?

- A. {EUROPE = [Germany, Italy], ASIA = [Japan]}
- B. {EUROPE = [Italy, Germany], ASIA = [Japan]}
- C. {ASIA = [Japan], EUROPE = [Italy, Germany]}
- D. {EUROPE = [Germany], EUROPE = [Italy], ASIA = [Japan]}

Answer: C

NEW QUESTION # 204

Given:

```
public class Canvas implements Drawable {
    public void draw () {}
}
public abstract class Board extends Canvas {}
public class Paper extends Canvas {
    protected void draw (int color) {}
}
public class Frame extends Canvas implements Drawable {
    public void resize () {}
}
public interface Drawable {
    public abstract void draw ();
}
```

Which statement is true?

- A. All classes compile successfully.
- B. Framedoes not compile.
- C. Drawabledoes not compile.
- D. Boarddoes not compile.
- E. Paperdoes not compile.

Answer: E

NEW QUESTION # 205

Given the code fragment:

```
List<String> colors = Arrays.asList("red", "green", "yellow");
Predicate<String> test = n -> {
System.out.println("Searching..");
return n.contains("red");
};
colors.stream()
.filter(c -> c.length() > 3)
.allMatch(test);
What is the result?
Searching..
```

- A. Searching...
Searching..
- B. A compilation error occurs.
- C. Searching...
- D. Searching...
Searching..

Answer: C

Explanation:
Explanation

NEW QUESTION # 206

Given:

```
public class Case {
    public static void main(String[] args) {
        String product = "Pen";
        product.toLowerCase();
        product.concat(" BOX".toLowerCase());
        System.out.print(product.substring(4, 6));
    }
}
```

What is the result?

- A. box
- B. nb
- C. nbo
- D. bo
- E. An exception is thrown at runtime

Answer: E

NEW QUESTION # 207

Given that these files exist and are accessible:

```
/company/emp/info.txt
/company/emp/benefits/b1.txt
```

and given the code fragment:

```
// line n1
stream.forEach(s -> System.out.print(s));
```

Which code fragment can be inserted at line n1 to enable the code to print only /company/emp?

- A. Stream<Path> stream = Files.walk (Paths.get ("/company"));
- B. Stream<Path> stream = Files.list (Paths.get ("/company/emp"));
- C. Stream<Path> stream = Files.list (Paths.get ("/company"));
- D. Stream<Path> stream = Files.find(Paths.get ("/company"), 1,(p,b) -> b.isDirectory (), FileVisitOption.FOLLOW_LINKS);

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